

## EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	527	aliphatic near2 polyester and cyclic near ester and (water or h20)	US-PGPUB; USPAT; USOCR	OR	ON	2009/01/31 13:12
L2	332	aliphatic near2 polyester and cyclic near ester and (water or h20) and ( mw or molecular near weight) and ring near2 open\$4 and polymeriz\$6	US-PGPUB; USPAT; USOCR	OR	ON	2009/01/31 13:13
L3	293	aliphatic near2 polyester and cyclic near ester and (water or h20) and ( mw or molecular near weight) and ring near2 open\$4 near4 polymeriz\$6	US-PGPUB; USPAT; USOCR	OR	ON	2009/01/31 13:13
L4	61	aliphatic near2 polyester and cyclic near ester and (water or h20) and ( mw or molecular near weight) and ring near2 open\$4 near4 polymeriz\$6 and (terminat\$4 or endcap\$4) and (oxazoline or oxaine or epoxy\$4)	US-PGPUB; USPAT; USOCR	OR	ON	2009/01/31 13:16

L5	64	aliphatic near2 polyester and cyclic near ester and (water or h20) and ( mw or molecular near weight) and ring near2 open\$4 near4 polymeriz\$6 and (terminat\$4 or endcap\$4) and (carbodiimide or oxazoline or oxaine or epoxy\$4)	US-PGPUB; USPAT; USOCR	OR	ON	2009/01/31 13:16
L6	64	aliphatic near2 polyester and cyclic near ester and (water or h20) and ( mw or molecular near weight) and ring near2 open\$4 near4 polymeriz\$6 and (terminat\$4 or endcap\$4) and (carbodiimide or oxazoline or oxaine or epoxy\$4)	US-PGPUB; USPAT; USOCR	OR	ON	2009/01/31 13:21
L7	64	aliphatic near2 polyester and cyclic near ester and (water or h20) and ( mw or molecular near weight) and ring near2 open\$4 near4 polymeriz\$6 and (terminat\$4 or endcap\$4) and (carbodiimide or oxazoline or oxaine or epoxy\$4) and polyester	US-PGPUB; USPAT; USOCR	OR	ON	2009/01/31 13:21

L8	11	aliphatic near2 polyester and cyclic near ester and (water or h20) and ( mw or molecular near weight) and ring near2 open\$4 near4 polymeriz\$6 and (terminat\$4 or endcap\$4) and (carbodiimide or oxazoline or oxaine or epoxy\$4) and polyester/ .ttl.	US-PGPUB; USPAT; USOCR	OR	ON	2009/01/31 13:22
L9	1	"10575468"	US-PGPUB; USPAT; USOCR	OR	ON	2009/01/31 13:36
L10	1	"10575468" and cyclic near ester	US-PGPUB; USPAT; USOCR	OR	ON	2009/01/31 13:42
L11	0	"10575468" and cyclic near ester and hydroxy near carboxylic near4 dimer	US-PGPUB; USPAT; USOCR	OR	ON	2009/01/31 13:43
L12	0	"10575468" and cyclic near ester and carboxylic near4 dimer	US-PGPUB; USPAT; USOCR	OR	ON	2009/01/31 13:43
L13	1	"10575468" and cyclic near ester and carboxylic and dimer	US-PGPUB; USPAT; USOCR	OR	ON	2009/01/31 13:43
L14	1	"10575468" and cyclic near ester and \$4hydroxy and carboxylic and dimer	US-PGPUB; USPAT; USOCR	OR	ON	2009/01/31 13:43
L15	1	"10575468" and cyclic near ester and \$4hydroxy and carboxylic and dimer and mol near10 range	US-PGPUB; USPAT; USOCR	OR	ON	2009/01/31 13:44

L16	1	"10575468" and mol near10 range	US-PGPUB; USPAT; USOCR	OR	ON	2009/01/31 13:44
-----	---	------------------------------------	------------------------------	----	----	---------------------

1/31/2009 1:46:08 PM

C:\ Documents and Settings\ tboykin\ My Documents\ EAST\ Workspaces\ Default  
EAST Workspace (Flat Panel LANDSCAPE).wsp